Simplifying video editing with intelligent interaction," (Online), Available:

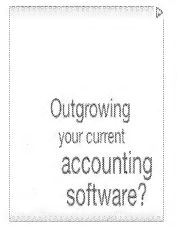
Juan Casares, Brad A. Myers, A. Chris Long, Flishi Bhatnagar, Scott M. Stevens, Laura Dabbish, Albert Corbett

http://www-2.cs.cmu.edu/ silver/publications.html (2002)

## Abstract

Digital video is becoming increasingly ubiquitous. However, editing video remains difficult for several reasons. It is a time-based medium, it has dual tracks of audio and video, and current tools force users to work at the smallest level of detail. In this paper, we describe several visualization and interaction techniques that use video metadata, including a transcript, to mitigate the problems of editing in this domain. We implemented these techniques in Silver, an authoring tool designed to make it easier for novice users to edit video. To help users visualize video, Silver provides multiple views with different semantic content and at different levels of abstraction, including storyboard, editable transcript and timeline views. Silver offers intelligent editing operations that help users lesslye the inconsistencies that arise because of the different boundaries in audio and video. We conducted a preliminary user study to investigate the effectiveness of the system. Participants successfully edited video after only a short tutorial, both and without intelligent editing assistance. Our research suggests several ways in which video editing tools could use metadata to assist users in the reuse and composition of video.

## Publikationsansicht



## Details der Publikation

Download	http://dteseerx.ist.psu.edu/viewdoc/pummary?doi=?doi=19.1.1.115.9313
Quelle	http://www.informedia.cs.cmu.edu/documents/silverui.pdf
Mitarbeiter	GiteSeerX
Archiv	CiteSeerX - Scientific Uterature Digital Ubrary and Search Engine (United States)
Keywords	Interfaces, Silver, Informedia
Typ	text

Sprache Englisch

deutsch english

Verknüplungen 10.1.1.24.8112, 10.1.1.89.8574, 10.1.1.83.4458, 10.1.1.33.1985, 10.1.1.125.5292, 10.1.1.46.6334, 10.1.1.55.7800, 10.1.1.162.2127, 10.1.1.58.7697

Über ScientificCommons Impressum Kontakt URL anmelden Hille